		EAST SEARCH	12/12/02
L #	Hits	Search String	Databases
[1	328	ATM/SONET or "ATM SONET" or "SONET ATM"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 4	11	1 and (framer or framing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	190	1 and parameter\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	62	6 and parameter\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	0	11 and "UTOPIA level"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L14	0	11 and (UTOPIA with level\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L16	28	11 and (FIFO)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L17	-	11 and "line rate"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L18	τ-	11 and (line adj rate\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L20	0	11 and ("clock frequencies")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L22	24	1 and (clock with (synchronization or delay\$1))	EPO; JPO; DERWENT;
L23	0	1 and (clock with (synchronization with delay\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L25	0	1 and (built-in adj test\$1)	EPO; JPO; DERWENT;
L26	0	1 and ("built-in tests")	EPO; JPO; DERWENT; IBM_
L 5	ω	4 and simulat\$3	Β̈́M
F3	7	6 and "behavioral model"	₩,
L12	18	11 and UTOPIA	
L27	19	6 and UTOPIA	EPO; JPO; DERWENT; IBM_
L28	21	10 and UTOPIA	EPO; JPO; DERWENT; IBM_
L15	-	1 and (UTOPIA with level\$3)	EPO; JPO; DERWENT; IBM_
L29	166	UTOPIA with level\$3	EPO; JPO; DERWENT;
L30	155	29 and (ATM or SONET)	EPO; JPO; DERWENT;
L31	0	30 and Simulat\$3	EPO; JPO; DERWENT;
L32	44	30 and parameter\$1	BM M
L33	27	32 and FIFO	EPO; JPO; DERWENT;
L19	18	1 and (line adj rate\$1)	US-PGPUB; EPO; JPO; DERWENT; IBM
L21	2	1 and ("clock frequencies")	EPO; JPO; DERWENT;
L24	7	6 and 22	EPO; JPO; DERWENT;
L35	9	34 and simulat\$3	EPO; JPO; DERWENT;
L36	ω	34 and SONET	EPO; JPO; DERWENT;
L37	31	1 and framer	EPO; JPO; DERWENT;
L38	7	37 and simulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L39	474	(ATM or SONET) and framer	US-PGPUB;
L40	30	39 and simulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 2	က	(ATM/SONET or "ATM SONET" or "SONET ATM") with framer	EPO; JPO; DERWENT; IBM_
L41	7	(ATM/SONET or "ATM SONET" or "SONET ATM") same simulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
UTOPIA same simulat\$3 (ATM or SONET) same simulat\$3 (ATM and SONET) same simulat\$3 simulat\$3 near2 (ATM or SONET) (ATM or SONET) and (built-in adj test\$1) 1 and simulat\$3	fiber line card ATM/SONET or "ATM SONET" or "SONET ATM" 2 and transceiver 4 and simulat\$3 3 and framer 2 and (transceiver same simulat\$3) 3 and simulat\$3 framer same framer transceiver same (chip\$1 or IC\$1 or circuit\$1) 12 and SONET 13 and ATM ATM/SONET or "ATM SONET" or "SONET/ATM" Integrated circuit and simulation 20 and (simulation with "behavioral model") Sonet same ("clock rate" or "clock frequency") 22 and 23 22 and 23 23 and FIFO	
1 413 4 33 27 75	2 359 106 106 106 106 106 106 106 106 106 106	
L42 L43 L45 L34 L6	7 2 5 3 4 7 6 8 8 6 7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

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Results of search set L40: (ATM or SONET) and framer and simulat\$3

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	Document Jocument II Title US 20020186721 A1 Methods and systems for monitoring traffic received from and US 20020186721 A1 Methods and systems for monitoring traffic received from and US 2002018072 A1 Online shopping mall virtual association US 20020158916 A1 Network device including dedicated resources control plane US 20020156127 A1 Tightly-coupled online representations for geographically-cenus 2002016485 A1 Out-of-band network management channels US 20020016590 A1 Method and apparatus for insegrated telecommunications processing US 20020064139 A1 Network echo canceller for integrated telecommunications processing US 20020067018 A1 Network echo canceller for integrated telecommunications processing US 2002001307 A1 Network device power distribution scheme US 2002001307 A1 Network device power distribution scheme US 2002001307 A1 Network device power distribution scheme US 6456608 B1 US 645608 B1 US 645608 B1 US 645608 B1 US 645608 B1 US 64561 B1 UCC3 delivery unit, unit controller US 6236653 B1 UCC3 delivery unit, unit controller US 6157947 A Multi-speed DSP kernel and clock mechanism US 5987031 A Wethod for fair dynamic scheduling of available bandwidth rat STM-based ATM cell physical layer processing circuit US 6244622 A Cellular communications system with centralized base station Cellular communications system with centralized base station Cellular communications system with centralized base station Cellular communications system having passive handoff	Of promin of other orders of the other of the other of the other other of the other	flic received from and loading simulated traffic on broadband commis			shopping terminal system and method	representations for geographically-centered shopping complexes		for integrated telecommunications processing	Method and apparatus for inserting user data into sonet data communications channel	lecommunications processing 20020620 379/390.02	Network echo canceller for integrated telecommunications processing	distribution scheme 20020516 307/42	20020103 370/386	Adaptive vector correlator using weighting signals for spread-spectrum communications	System and method for protocol conversion in a communications system	al reception 20020402 385/92	1 20010814 370/438	Local telephone service over a cable network using packet voice	nals in digital subscriber line access syster	Method, apparatus, system, and program storage device for distributing intellectual property		Method for fair dynamic scheduling of available bandwidth rate (ABR) service under asynchronous transfer 19991116 370/412	ayer processing circuit 19991102 370/395.71	n with sectorization 19981222 379/56.2	Multimedia network interface for asynchronous transfer mode communication system	ns system with centralized base stations and distributed antenna units 19970812 370/328	Cellular communications system with centralized base stations and distributed antenna units	ns system with centralized base stations and distributed antenna units 19970624 455/444	Cellular communications system with centralized base stations and distributed antenna units	n having passive handoff 19970415 455/436
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